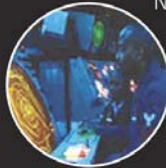




**NSWC Crane
teams with every
branch of the
military service:**

Munitions Technology and Delivery



NSWC Crane is one of the largest munitions storage facilities in the U.S. holding nearly 20% of the nation's ordnance. It is co-located with the Army to perform this function. Crane has the unique electronics and ordnance expertise for "smart" munitions. Every decoy flare in the Navy's current inventory was designed and developed at Crane.

Anti-Terrorism / Force Protection



The Crane AT/FP team provides innovative technologies that can be integrated into systems focused on defense against terrorist attacks, while enhancing the Warfighter's force protection. Crane engineers developed an integrated surveillance and sighting system for ship protection while in harbors. Crane is the DoD's only full life cycle support center for electro-optics.

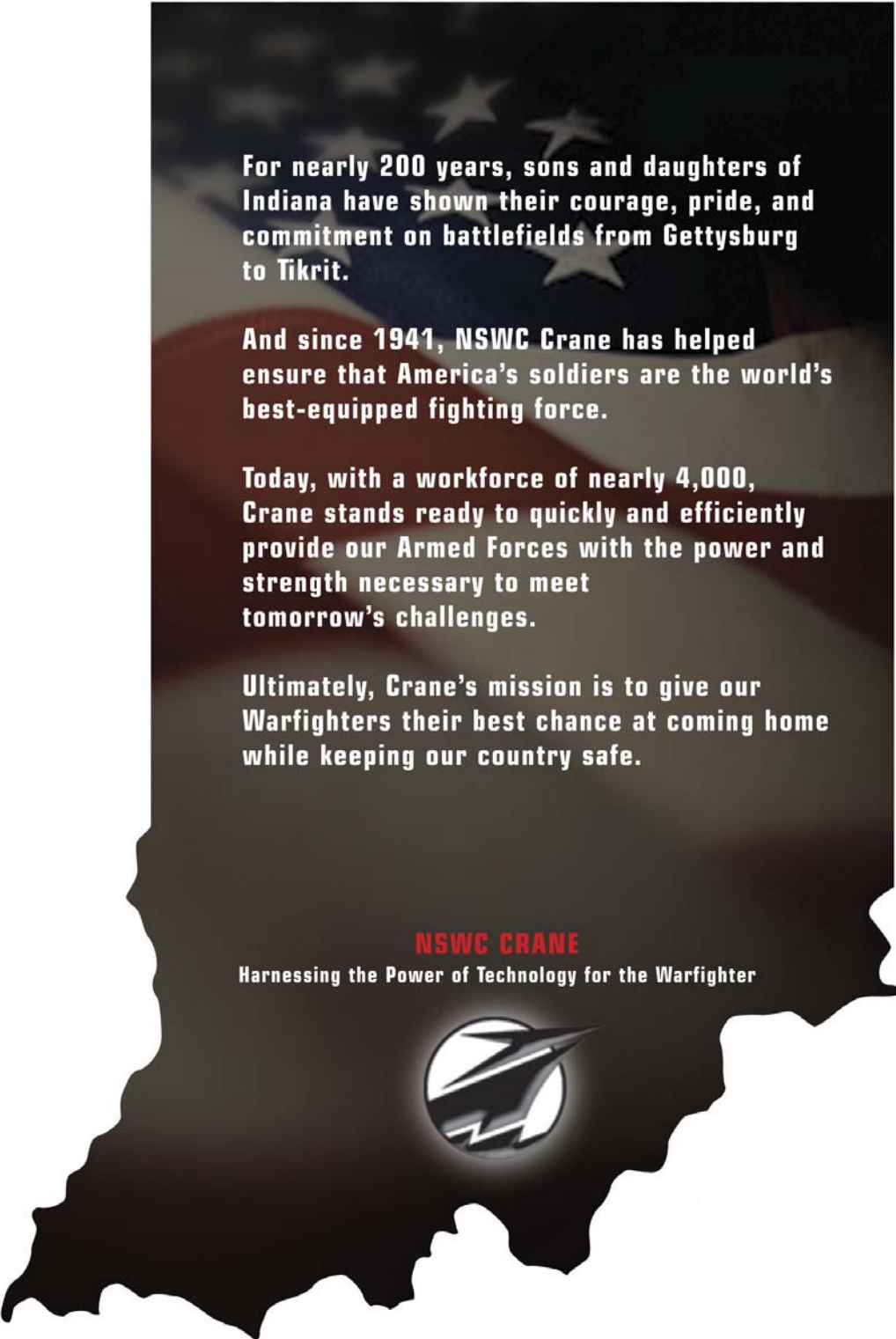
Critical Electronic Components and Subsystems



Crane has the Navy's most comprehensive material science, and failure analysis. It also hosts the Navy's only fully-integrated Printed Wiring Board and Interconnect technology engineering and manufacturing facility. Crane stores and tests components in support of the Trident Submarine and Missiles programs to ensure long-term support.

Electronic Warfare

Crane Electronic Warfare facilities include support for the Surface Electronic Warfare system SLQ-32 and the Air Electronic Warfare system ALQ-99. The Navy, Marine Corps, and Air Force use the ALQ-99 in the EA-6B aircraft. Crane will provide the ALQ-99 system for the F-18 Growler. Crane is the DoD's largest electronic warfare surface and air engineering and testing facility. It is the only site in the world that offers combined assembly, disassembly, and maintenance capability for these systems.



For nearly 200 years, sons and daughters of Indiana have shown their courage, pride, and commitment on battlefields from Gettysburg to Tikrit.

And since 1941, NSWC Crane has helped ensure that America's soldiers are the world's best-equipped fighting force.

Today, with a workforce of nearly 4,000, Crane stands ready to quickly and efficiently provide our Armed Forces with the power and strength necessary to meet tomorrow's challenges.

Ultimately, Crane's mission is to give our Warfighters their best chance at coming home while keeping our country safe.

NSWC CRANE

Harnessing the Power of Technology for the Warfighter



Did you know?

The State of Indiana is home to the World's Third Largest Naval Base.

- Crane has 100-square miles of unencumbered land with no encroachment.
- Crane received the 2002 DoD Commander in Chief's Installation Excellence Award.
- Crane will have direct access to the new I-69 intercontinental highway.

Did you know?

NSWC Crane has a facility investment exceeding \$2.3 billion.

- Each day Crane spends \$1.3 million in Indiana.
- Crane partners with industry, colleges, universities, and state government.
- Crane is the second largest employer in southern Indiana.

Did you know?

NSWC Crane provides support to all Armed Services, Special Operations Command (SOCOM), and Homeland Security.

- Crane employees work daily to support the men and women in America's military.
- Crane's products range from small arms, batteries and electronic subsystems to high-tech countermeasures.
- Each day Crane refines vital products the Warfighter uses to protect our nation's personnel and assets from enemy forces.
- Crane has the ability to quickly launch manufacturing operations and develop products for immediate field applications.

Indiana Department of Commerce
Lieutenant Governor Katherine L. Davis—Director
One North Capitol, Suite 700
Indianapolis, IN 46204
1-800-463-8081
www.indianacommerce.com



Indiana®
Be in a state of progress

**Located in southern Indiana, NSWC Crane is vital
to giving America's fighting forces superior
weaponry and specialized equipment.**

